FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTORNEY DOCKET NO. F7761(V)

SERIAL NO. 10/587,477

APPLICANT: Ten Brink et al.

CONFIRMATION NO.: 5194

U.S. PATENT DOCUMENTS							
EXAMINER INITIALS		DOCUMENT NO.	DATE	NAME OF INVENTOR	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

EXAMINER INITIALS	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
	00/44750	1,00	l wo			YES OR NO	
/S.F./	96/14756	5/96	WO				
/S.F./	652 289	5/95	Europe				
		1	OTHER DOCUMENTS				
/S.F./	Europea	European Search Report on Application No. EP 04 07 5249 dated July 1, 2004					
/S.F./	Berben	Berben et al., "Interesterification with immobilized enzymes", Society of Chemical Industry, 2001, XP002286715					
/S.F./	Nielsen,	Nielsen, "A Natural Vegetable Fat", Oils and Fats International, Vol. 18, No. 4, 2002, pp. 18-19, XP008025554					
/S.F./	1 1	Torres et al., "Catalytic Transesterification of Corn Oil and Tristearin Using Immobilized Lipases from Thermomyces Lanuginosa", JAOCS, Vol. 79, No. 8, 2002, pp. 775-781, XP001124617					
/S.F./		Zhang et al., "Production of Margarine Fats by Enzymatic Interesterification with Silica-Granulated Thermomyces lanuginose Lipase in a Large-Scale Study", JAOCS, Vo. 78, No. 1, 2001, pp. 57-64, XP001182133					
/S.F./	l l	Xu et al., "Production of Structured Lipids in a Packed-Bed Reactor with Thermomcyes lanuginosa Lipase", JAOCS, Vol. 79, no. 6 (2002), pp. 561-565					
/S.F./		Xu, "Enzymatic production of structured lipids: Process reactions and acyl migration", Functional Foods/Processing, Vol. 11, 10/00, Inform					
/S.F./	, ,	Torres et al., "Lipase-Mediated Acidolysis of Tristearin with CLA in a Packed-Bed Reactor: A Kinetic Study", JAOCS, Vo. 79, No. 7, 2002, pp. 655-661, XP001182205					

EXAMINER	/Susan Fernandez/	DATE CONSIDERED	03/13/2010
			

EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THORUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.